- 1894 Banks, Nathan. Trans. Amer. Ent. Soc. vol. xxi, p. 211 and p. 219. Describes Bdella cardinalis and Anystis agilis.
- 1900 Banks, Nathan. U. S. Dept. Agr. Div. Ent. Tech. Ser. Bul. 8, pp. 65-77. Describes *Tetranychus telarius* and gives many notes on related species of red spiders.
- 1901–1903 Micheal, A. D. British Tyroglyphidæ. Ray Society. The most complete and extensive work yet published on this family of mites.
- 1904 Banks, Nathan. Proc. U. S. Nat. Mus. vol. xxviii, p. 1-114. A good treatise on the Acarina. Gives characters of the genera Eupalus and Oribata.
- 1906 Banks, Nathan, U. S. Dept. Agr. Bur. Ent. Tech. Ser. Bul. 13, p. 23. Describes Monicziella angusta and gives remarks on allied species.
- 1909 Ewing, H. E. The University Studies (University of Illinois) vol. iii, No. 6, pp. 32, 73, 80; fig. 6 and Plate III, fig. 13. Gives figures and descriptions of Cyta brevipalpa and Anystis agilis.
- 1911 Ewing, H. E. Psyche, vol. xviii, p. 38. Describes Tydeus coccophagus.

NOTE ON MYRMELEON IMMACULATUS DE GEER.

By J. H. EMERTON.

Large numbers of larvæ of this ant-lion were found at Merry-meeting Park near Brunswick, Me., Aug. 24, 1911, in their pits in loose sand along the sides of foot paths. Several of these larvæ were kept alive, each in a separate bottle with enough sand to make a small pit and fed with spiders at irregular intervals sometimes of several weeks. They remained all winter in an ordinary living room without any special care. The first of November they ceased to make pits and no food was offered them until they began again in March when they took all spiders and insects of suitable size that were given them. On May 1 one of them made its eocoon on the top of the sand and came out adult June 2. The others followed and the last one made its cocoon June 2, coming out July 1. The insects are now in the collection of the Boston Society of Natural History.